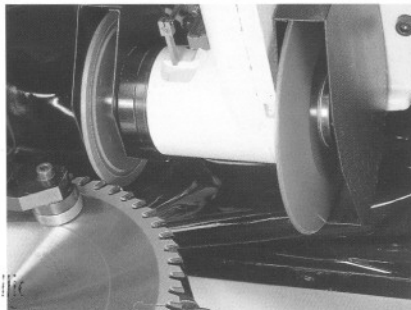


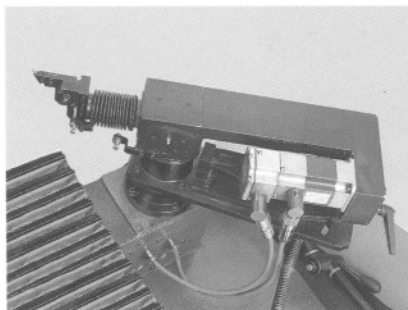
# The new Woodtronic CNC 5 – For complete machining operations in production or regrinding

With five dynamic CNC axes, the Woodtronic CNC 5 produces and regrinds all tooth geometries with the highest precision. The mechanics and electrics of machine are designed to achieve maximum performance. The rigid and stable machine base creates the basis for high grinding precision and long life. The three-phase servo motors with automatic control system closed loop ensure excellent grinding performance due to their dynamic power development. The motors and controls have stood their tests in the industry, they are extremely reliable and require very little maintenance or service.

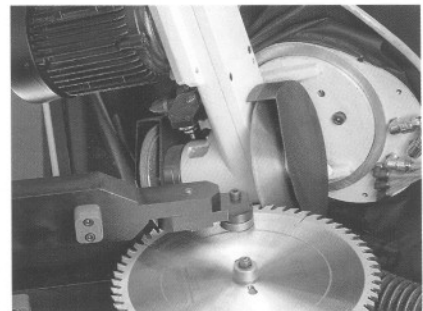
Typical of WALTER is the easy handling of the machine: plain text display and operator guidance in the WALTER Window Mode, combined with perfect ergonomics. This is the way performance is made great fun! Experienced grinding specialists will greatly appreciate it.



*CNC 5 Grinding Head  
with face and top wheel*



*CNC indexing unit: indexing according to  
specification or variably, everything is  
possible!*

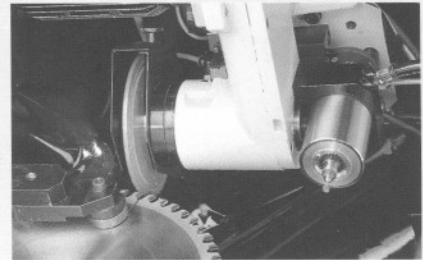
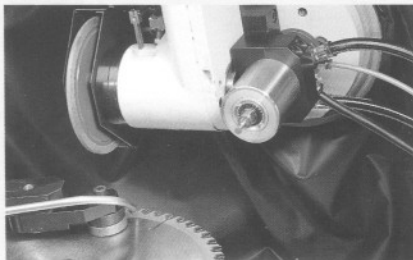


*CNC 5 Grinding scenario:  
axis angle on the face*



*CNC 5 Grinding scenario: chip breaker*

## Worldpremier: The complete machining of hollow-tooth saw blades



The "hollow-tooth grinding spindle" option ensures the complete machining of hollow teeth. It is the première for the complete grinding of face and top of teeth in one operation.